	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Inventor
1	US 20040243753 A1	20041202	37	Memory device having programmable drive strength setting	710/301		Horowitz, Mark A. et al.
2	US 20040199690 A1	20041007	35	Apparatus and method for topography dependent signaling	710/104	1	Horowitz, Mark A. et al.
3	US 20040161068 A1	20040819	16	Circuit, apparatus and method for adjusting a duty-cycle of a clock signal in response to incoming serial data	375/355		Zerbe, Jared et al.
4	US 20040139257 A1	20040715	35	Apparatus and method for topography dependent signaling	710/104	I	Horowitz, Mark A. et al.
5	US 20040098634 A1	20040520	63	Integrated circuit with timing adjustment mechanism and method	713/500	1	Zerbe, Jared LeVan et al.
6	US 20040076192 A1	20040422	62	Calibrated data communication system and method	370/516	370/252	Zerbe, Jared LeVan et al.
7	US 20040060065 A1	20040325	15	Direct broadcast signal distribution methods	725/71		James, Thomas H. et al.
8	US 20040022311 A1	20040205	46	Selectable-tap equalizer	375/229		Zerbe, Jared L. et al.
9	US 20030120848 A1	20030626	37	Apparatus and method for topography dependent signaling	710/104		Horowitz, Mark A. et al.
10	US 20030093713 A1	20030515		Multilevel signal interface testing with binary test apparatus by emulation of multilevel signals	714/25		Werner, Carl W. et al.
11	US 20020075968 A1	20020620	22	Method and apparatus for generating multi-level reference voltage in systems using equalization or crosstalk cancellation	375/286		Zerbe, Jared et al.
12	US 20020056016 A1	20020509	37	Apparatus and method for topography dependent signaling	710/104		Horowitz, Mark A. et al.
13	US 6684263 B2	20040127	37	Apparatus and method for topography dependent signaling	710/8	1 / 1 1 1/ 1 1 1/4	Horowitz; Mark A. et al.
14	US 6643787 B1	20031104	62	Bus system optimization	713/400	710/104	Zerbe, Jared LeVan et al.

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15	US 6516365 B2	20030204	140	Apparatus and method for topography dependent signaling	710/104	326/30; 710/302	Horowitz; Mark A. et al.
16	US 6321282 B1	20011120	14/	Apparatus and method for topography dependent signaling	710/104	11/0/10	Horowitz; Mark A. et al.
17	US 20020075968 A	20020620	22	Reference voltage generator for driver of electrical bus, has current sources connected to highest reference voltage, which shifts reference voltage level based on respective current control signals			WERNER, C et al.
18	US 6321282 B	20011120	37	Transmission parameter adjusting method for bus system, involves adjusting transmission parameter by using determined control value based on topography of bus system			BARTH, R M et al.